

FILE 'BIOSIS, MEDLINE, EMBASE, EMBAL, CAPLUS' ENTERED AT 14:40:02 ON 29  
SEP 2010

```
L1          2 S (ANTIFOAM OR (ANTI (1A) FOAM)) (P) ((IN (1A) VITRO) OR (CELL
L2          2 DUP REM L1 (0 DUPLICATES REMOVED)
L3          0 S (DEFOAM? OR (DE (1A) FOAM?)) (P) ((IN (1A) VITRO) OR (CELL (1
L4          2 S (ANTIFOAM? OR (ANTI (1A) FOAM?)) (P) ((IN (1A) VITRO) OR (CEL
L5          3 S (ANTIFOAM? OR (ANTI (1A) FOAM?)) (P) ((IN (1A) VITRO) OR (CEL
L6          2 S (ANTIFOAM? OR (ANTI (1A) FOAM?)) AND ((IN (1A) VITRO) OR (CE
L7          0 S PLURONIC AND (CELL (1A) FREE (1A) SYNTHESIS)
L8        6853 S (CELL (1A) FREE (1A) SYNTHESIS)
L9          0 S L8 AND (FOAM? (P) PROBLEM?)
L10         0 S L8 AND (REDUC? (7W) FOAM?)
L11         3 S PLURONIC AND (IN (1A) VITRO (1A) SYNTHESIS)
L12         2 DUP REM L11 (1 DUPLICATE REMOVED)
L13         2 S L12 NOT L4
```